



## HealthAware

Awareness Through Information Sharing

### Incidents/Articles of Note:

- [Alaska Health Department Website Targeted in Malware Attack](#)
- [Hospitals Increasingly Anticipate Mass Shootings](#)
- [Cybersecurity and Compliance for Healthcare Organizations](#)
- [FBI: 16 Conti Ransomware Attacks Targeted Healthcare, First Responders in U.S.](#)
- [Frontline Cancer: Health systems unite in fight against cancer and cyber threats](#)
- [Scripps Health's Cyber Outage Caused By 'Ransomware Attacks': Cal. Dept. of Public Health](#)
- [Hospitals Hold Active Shooter Preparedness Exercise](#)
- [The anatomy of the health service cyber attack](#)
- [German cyber security chief fears hackers could target hospitals](#)

### Tools and Resources



White Paper | ASTM International

#### Global Collaboration to Advance Personal Protective Equipment (PPE) Safety, Quality, and Innovation

To address the numerous challenges facing PPE and accelerate standards development, the community needs a global collaboration forum that unifies PPE standardization efforts by leveraging the collective capabilities of the PPE industry.

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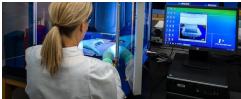


Action Guide | DHS CISA

#### Hospitals & Healthcare Facilities - Security Awareness for Soft Targets and Crowded Places

Hospitals and healthcare facilities face a unique set of challenges in an active shooter incident. These incidents have no patterns in victim selection or method, creating an unpredictable and quickly evolving situation that can lead to loss of life and injury.

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Resource | HHS

#### Health Care Industry Cybersecurity Task Force

HHS established the Health Care Industry Cybersecurity Task Force following the passage of the Cybersecurity Act of 2015. The Task Force members represented a wide variety of organizations within the health care and public health sector, including hospitals, insurers, patient advocates, security researchers, pharmaceutical companies, medical device manufacturers, health information technology developers and vendors, and laboratories.

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Resource | DHS CISA

#### Security and Resilience Considerations for Mass Vaccination Sites

The Security and Resilience Considerations for Mass Vaccination Sites White Paper outlines the unique security considerations of using large facilities and venues, often called Mass Vaccination Sites, for COVID-19 vaccination Points of Dispensing (PODS).

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This product is the result of collaboration and cooperation with the Hanover County Sheriff's Department.



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